

Zirconia tools lab


















Application:

Sintered zirconia, in some cases without water cooling. Rough adjustment work and polishing

General rule:

Whenever you can see individual diamond grains in or on an instrument you need to use water cooling. Strictly avoid sparks.

Mode of application:

	<i>Rough adjustment work</i>	
Sidia FG	Turbine -300000 rpm, low pressure	
FG zirconia diamonds	Turbine -300000 rpm, low pressure	
Zirconia diamonds HP	Handpiece 5`-30000rpm, low pressure	
Circool Lab XL	800161 Handpiece 5-25000rpm, low pressure	
	800162 Handpiece 5-20000rpm, low pressure	
	800163 Handpiece 5-25000rpm, low pressure	
	800162 Handpiece 5-8000rpm, low pressure	
Circool Lab	800140 Handpiece 3-18000rpm, low pressure	
	800148 Handpiece 3-4000rpm, low pressure	
	800142 Handpiece 3-6000rpm, low pressure	
	800146 Handpiece 3-5000rpm, low pressure	
	<i>Prepolishing</i>	
Circool Lab	800133 Handpiece 3-15000rpm, medium pressure	
	800135 Handpiece 3-15000rpm, medium pressure	
	800137 Handpiece 3-8000rpm, medium pressure	
	800131 Handpiece 3-10000rpm, medium pressure	
	<i>High shine polishing</i>	
Circopol Lab	800138 Handpiece 3-15000rpm, medium pressure	
	800136 Handpiece 3-10000rpm, medium pressure	

Risks:

Avoid inhaling zirconia milling dust.

Manufacturer:

DFS-DIAMON GmbH * Ländenstraße 1 * D-93339 Riedenburg * +49 9442 91890

Rev. 11/14